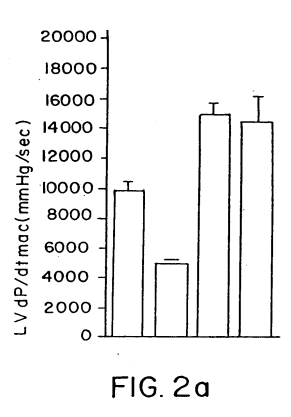
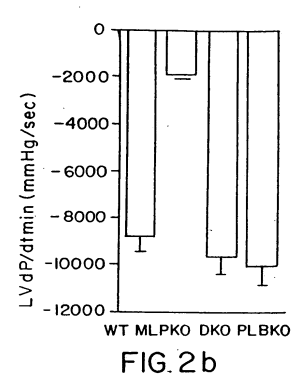
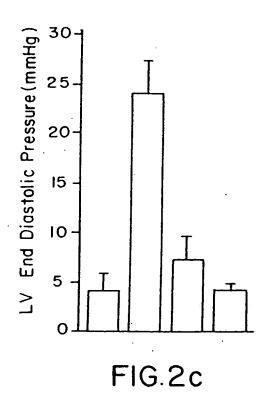
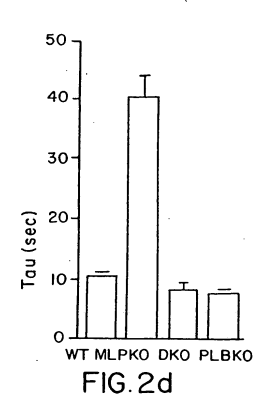


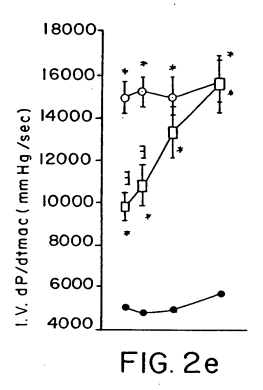
FIG. I



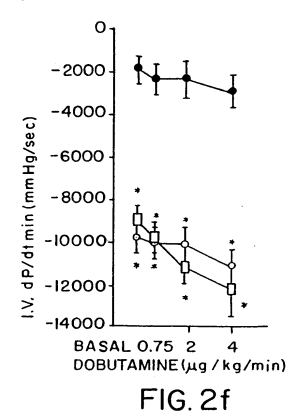


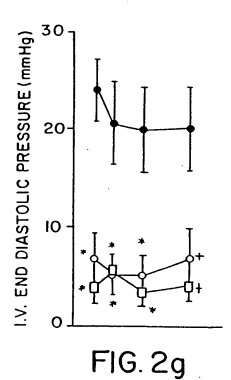


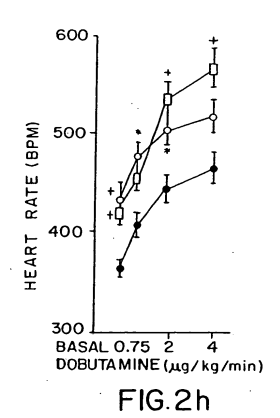




(= 1 :

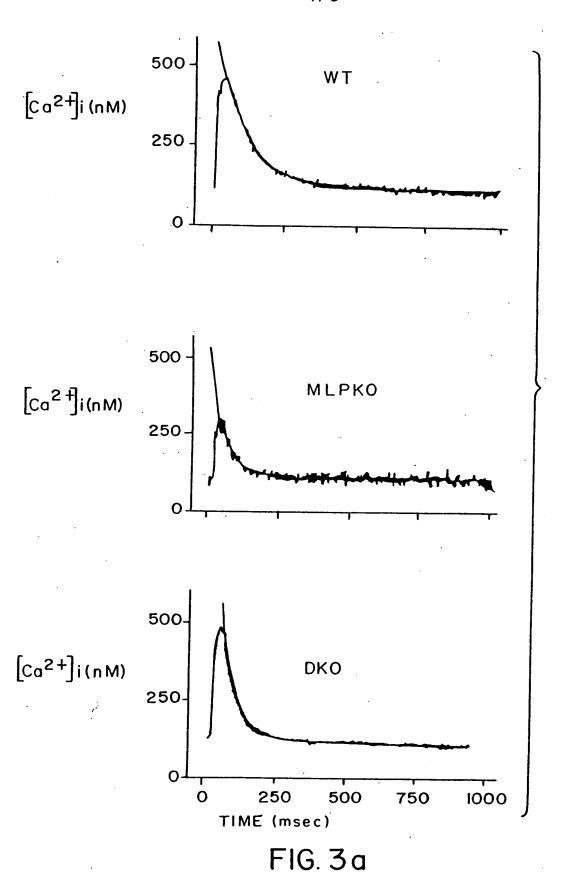


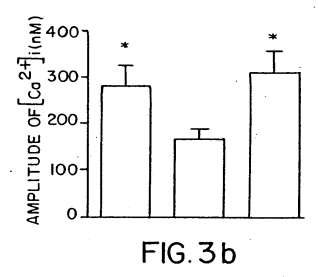


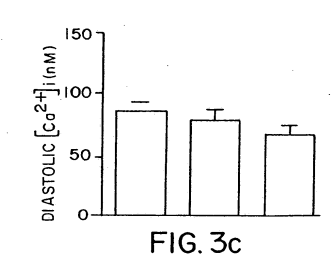


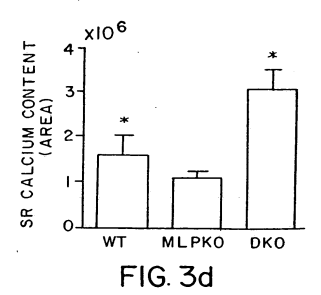
 C_{ζ}

()









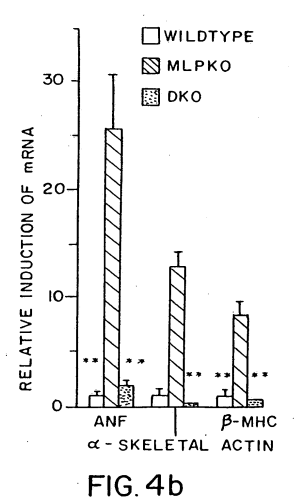




FIG. 3e

	WILDTYPE				MLPKO				DKO				
ANF ∝-SKELETAL ACTIN					_	С 0		0)			0	
α-CARDIAC AÇTIN () ()	0	0	0	0	0	0	. 0	0	0	Ö	
α-MHC ()	0	0	0		0	0	0	\circ	. 0	0	
<i>β</i> - MHC													
GAPDH C) C)	0	0	0.	0	0	0	0	0	0	0	
	FIG. 4a												

()

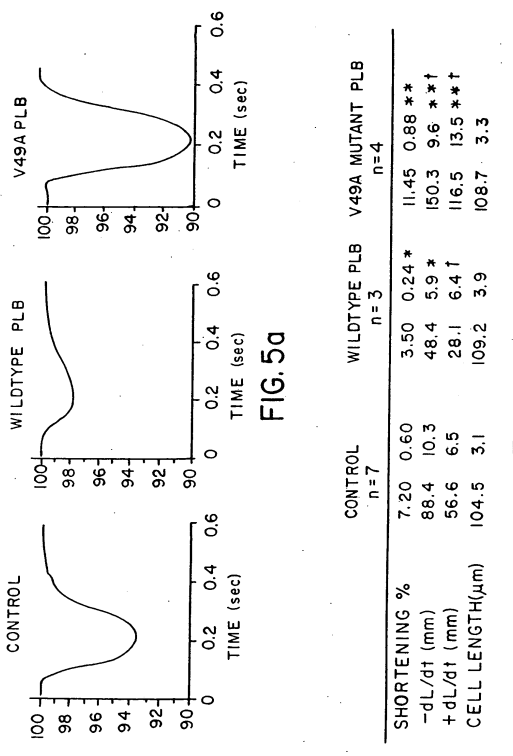


FIG. 5b

